

CLAIMS

1. Information carrier (101) intended to be put into a rotary motion, said information carrier (101) comprising :
 - display means (102) designed to display image data, said display means (102) being spatially located by a spatial position,
 - processing means (103) for periodically sending to said display means (102) image data having the same spatial position as said display means (102).
2. Information carrier as claimed in claim 1, comprising a memory device (206) for storing said image data.
3. Information carrier as claimed in claim 2, comprising contactless means (204) for receiving said image data from an information carrier player apparatus (202).
4. Information carrier as claimed in claim 3, comprising calculation means (208) for calculating the angular position (ϕ) of said display means (102), or wherein said angular position (ϕ) is received by said contactless means (204) from said information carrier player apparatus (202).
5. Information carrier as claimed in any one of claims 1 to 4, wherein display means (102) are arranged along a radial direction of the information carrier.
6. Information carrier as claimed in any one of claims 1 to 5, wherein display means (102) are formed by a polymer LED display or a LCD display.
7. Player apparatus for playing an information carrier, said player apparatus comprising contactless means (203) for sending image data to an information carrier as claimed in claim 1.

8. Player apparatus as claimed in claim7, comprising calculation means (209) for calculating the angular position (ϕ) of said display means (102), said angular position (ϕ) being sent to said information carrier by said contactless means (203).